# FREEWIRE





# **Boost Charger Ultrafast EV Charging**

New Jersey Department of Environmental Protection (NJDEP) Grant for Public Fast Charging Infrastructure

- The \$4 million competitive solicitation from the New Jersey Department of Environmental Protection will award grants of up to \$200,000 per location in community settings.
- Applications are open from Monday March 14- Friday, May 13.
- Competitive application (not first come first served)
- 2 DCFC's are required per site, \$100k per Boost Charger
- Eligible cost: Charger, Warrantee, Network (installation not eligible cost)
- Where people live and work (not necessarily travel corridor)

FreeWire will support Grant application submissions, site assessments, and has both in-house GC's partners to support installation. (https://nj.gov/dep/drivegreen/plugin.html?utm\_medium=email&utm\_source=govdeliver)

# Premium Ultrafast EV Charging Made Easy



### FAST INSTALLATION

Three hours for full installation, compared to weeks to months for conventional ultrafast chargers.

# LOW ENERGY COSTS

Only 27kW grid input using 3Ø 208 V , 100 A service, Boost Charger delvers high power output with 70% lower energy costs.



### INCREASED REVENUE

Premium EV charging attracts and retains high-value customers to drive additional revenue through charging and in-store traffic.



# FUTURE-PROOF TECHNOLOGY

ampm installed chargers with power enough for EV's today and tomorrow, ensuring a continued positive customer experience for years to come.



Boost Charger with integrated energy storage